## PATENT SPECIFICATION

DRAWINGS ATTACHED

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1034.370

Date of Application and filing Complete Specification March 8, 1963. No. 11376/66.

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Index at acceptance: -B7 MP; B7 A(8D1, 8G); F2 R

Int. Cl.: -B 63 b//F 06 r

#### COMPLETE SPECIFICATION

Method and means for Preventing Flow-Separation Alongside Ships' Hulls in Motion

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### **ERRATUM**

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SPECIFICATION No. 1,034,370

Page 1, Title, after "Method" insert "of"
THE PATENT OFFICE
23rd December 1966

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ment of this layer is most easily understood by considering orly the relative motion bctween the water and the ship. The layers of water making up the boundary layer flow in the direction of the stern of the ship (relative to the ship in forward motion) but those in close proximity to the hull are gradually slowed down owing to surface friction, in other words they are dragged along by the This effect is aggravated at the after end of the ship by the adverse pressure gradient in the stream flow just outside the boundary layer, and in certain circumstances the boundary layer flow close to the hull may actually be reversed in direction. sults in the formation of vortices or eddies and the general breakdown in the stream This may lead to a significant loss of energy which manifes: itself in increased resistance, and may also have a serious effect

adverse pressure gradient is such that backflow and separation would otherwise take place.

The present invention is also a ship having at the after end and on each side of its hull means for preventing flow-separation in the boundary layer when the ship is in forward motion, said means being adapted to boost or accelerate the flow in the boundary layer at the after-body of the ship and comprising fins on the hull exterior adapted on motion of the ship in a forward direction to produce vortices transverse to said flow and causing a mixing of the slow-moving water in the boundary layer with the faster-moving water outside the boundary layer at or near the point where the adverse pressure gradient is such that backflow and separation would otherwise take place.

Embodiments of the invention will now

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#### COMPLETE SPECIFICATION

# Method and means for Preventing Flow-Separation Alongside Ships' Hulls in Motion

I, HARRISON LACKENBY, a British subject, of 2 Warwick Square, Westminster, London, S.W.1, do hereby declare the invention, for which I pray that a patent may be granted to me, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to a method of and means for preventing flow-separation (that is breakdown of streamline flow into eddies) alongside ships' hulls and hull appendages in motion. The term "hull" used hereinafter and in the claims is to be construed as including such appendages, e.g. propeller shaft supports such as brackets and bossings.

When a ship is travelling, a boundary layer or frictional belt of water (hereinafter and in the claims referred to as the "bound-20 ary layer") develops along the ship's length on each side of the ship The develop-ment of this layer is most easily understood by considering only the relative motion between the water and the ship. The layers 25 of water making up the boundary layer flow in the direction of the stern of the ship (relative to the ship in forward motion) but those in close proximity to the hull are gradually slowed down owing to surface friction, in other words they are dragged along by the This effect is aggravated at the after end of the ship by the adverse pressure gradient in the stream flow just outside the boundary layer, and in certain circumstances the boundary layer flow close to the hull may actually be reversed in direction. This results in the formation of vortices or eddies and the general breakdown in the stream flow. This may lead to a significant loss of energy which manifes: itself in increased resistance, and may also have a serious effect

on the performance of propellers and rudders. The adverse pressure gradient conductive to this disruption of the streamline flow of the boundary layer is more pronounced the steeper the flow lines or the fuller the form in the after body of the ship.

The object of the present invention is to obviate or mitigate the disadvantage described in the immediately preceding paragraph.

The present invention is a method of preventing flow-separation alongside the hull of a ship in forward motion, comprising boosting or accelerating the flow in the boundary layer at the after-body of the ship on each side of the ship, by forming in said boundary layer vortices transverse to said flow and causing a mixing of said flow with that of the faster-moving water outside the boundary layer at or near the point where the adverse pressure gradient is such that backflow and separation would otherwise take place.

The present invention is also a ship having at the after end and on each side of its hull means for preventing flow-separation in the boundary layer when the ship is in forward motion, said means being adapted to boost or accelerate the flow in the boundary layer at the after-body of the ship and comprising fins on the hull exterior adapted on motion of the ship in a forward direction to produce vortices transverse to said flow and causing a mixing of the slow-moving water in the boundary layer with the faster-moving water outside the boundary layer at or near the point where the adverse pressure gradient is such that backflow and separation would otherwise take place.

Embodiments of the invention will now

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D in the boundary layer and each generates be described, by way of example, with referoppositely-whirling vortices as indicated by ence to the accompanying drawings, which: the arrows F. Fig. 1 is a perspective view from below In Fig. 5, the construction is similar to Fig. 4 but the wedges 37 of the latter are and to one side of the after end of a single screw merchant ship form illustrating the genreplaced by plates 39 in the shape of arrow heads disposed with the taper in the direceral breakdown of flow in the boundary layer at the after end of a ship's hull when in tion of flow and supported from the hall by wedge-shaped plates 40 to provide an outwardly-inclining ramp to the flow. motion; Figs. 2 to 5 are perspective views of a portion of a ship's hull at the after end and In the case of a single screw ship with a at one side of the ship, illustrating different propeller placed directly behind the hull, the propeller itself will accelerate the boundforms of vortex-producing devices for use in boosting or accelerating the flow in the boundary layer flow at the extreme after end to a ary layer. certain extent by suction. It may be possible by application of the Throughout the drawings, like parts are denoted by like reference numerals. present invention to increase the fullness of Referring firstly to Fig. 1 of the drawings, the reference numeral 20 broadly denotes stern lines of ships beyond present limits and this is desirable especially in cargo ships and the after end of a ship's hull, 21 denotes a screw-propeller and 22 denotes a rudder. negatly in tankers. Manifestly the present invention could be The arrows E denote the general breakdown applied both in the construction of new of the stream flow alongside the hull which ships and in the modification of existing occurs when the boundary layer, the normal ships. 25 flow of which is denoted by the arrows D, 90 separates from the hull 20 due to reversal WHAT I CLAIM IS:-1. A method of preventing flow-separa-tion alongside the hull of a ship in forward of the flow. Orly one side of the ship is shown or referred to in Fig. 1 and the other Figs. in the drawings, but it will be undermotion, comprising boosting or accelerating stood that similar conditions apply at each the flow in the boundary layer at the afterside of a ship. body of the ship on each side of the ship Figs. 2 to 5 of the drawings illustrate by forming therein vortices transverse to said constructions in which vortex-producing fins flow and causing a mixing of said flow with are provided one above the other on the that of the faste:-moving water outside the surface of the hull 20 at the after end and boundary layer at or near the point where the adverse pressure gradient is such that backflow and separation would otherwise take at each side of the ship to intercept the flow D in the boundary layer and generate vortices transverse to said flow as denoted by place. the arrows F at the after ends of the fins 2. A ship having at the after end and on when the ship moves in a forward direction. each side of its hull means for preventing flow-separation in the boundary layer when In these constructions, the fins cause a mixing of the slow-moving water in the boundthe ship is in forward motion, said means ary layer with the higher velocity water being adapted to boost or accelerate the flow from the flow outside the boundary layer in the boundary layer at the after-body of 45 and thus increase the velocity of flow in the the ship and comprising fins on the hull exboundary layer. terior adapted on motion of the ship in a Referring firstly to Fig. 2, the fins 35 forward direction to produce vortices transverse to said flow and causing a mixing of

are shaped to present aerofoil surfaces to the flow in the boundary layer D. It is preferred that the fins 35 be inclined to the flow with successive fins inclined in opposite directions and alternate fins at the same inclination, as shown, in order to minimise their effect on the mean stream flow over 55 the hull 20.

In Fig. 3 the fins 36 are flat plates normal to the surface of the hull and inclined to the flow in the boundary layer D in the same way as the fins 35 in Fig. 2.

as the fins 35 in Fig. 2.

In Fig. 4 the fins 37 are wedge-shaped, and each is disposed with the taper in the direction of flow and with the outside surface 38 providing an outwardly-inclining ramp to the flow In this construction the fins are exially disposed relative to the flow

where the adverse pressure gradient is such that backflow and separation would otherwise take place.

3. A ship according to claim 2, wherein said fins are shaped to present aerofoil sur-

the slow-moving water in the boundary

layer with the faster-moving water outside the boundary layer at or near the point

faces to the flow in the boundary layer.

4. A ship according to claim 2, wherein said fins are flat plates normal to the surface of the hull.

5. A ship according to claim 3 or 4, wherein said fins are inclined to the flow in the boundary layer with successive fins inclined in opposite directions and alternate fins at the same inclination.

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6. A ship according to claim 2, wherein said fins provide an outwardly-inclining ramp of converging width in the direction of the ship is in motion, substantially as hereinbefore described with reference to any of

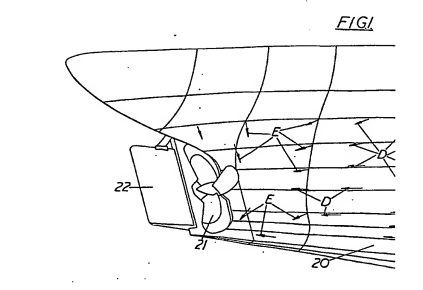
Figs. 2 to 5 of the accompanying drawings.
H. D. FITZPATRICK & CO.,

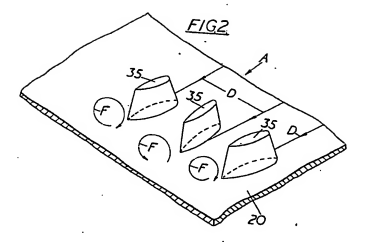
the flow.

7. A ship having at the after end and on each side of its hull means for preventing flow-separation in the boundary layer when

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5 Park Gardens, Glasgow, C.3.

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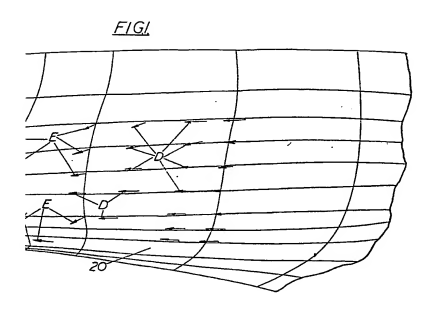


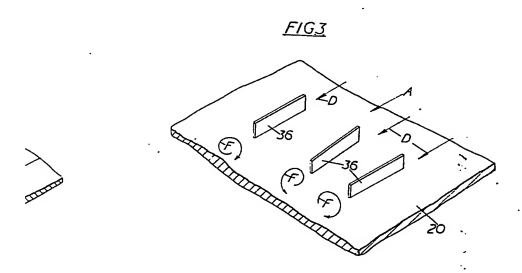


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Sheet 1





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